XP-002125159

AN - 1980-85177C [48]

CPY - AGEN

DC - E24 F06

FS - CPI

IC - D06B9/02 : D06B19/00 : D06B23/00

MC - E10-A10 E10-D03C E10-E04H E10-E04M E10-G03 E11-P E11-R F03-F13

- M3 [01] K0 M282 M210 M211 M212 M231 M270 M311 M312 M320 C216 K442 M620 N141 N142 Q313 M510 Q321 Q322 M520 M530 M540 Q615 M782 R021 R022 R023 R024 M416 M902
 - [02] J6 M282 M210 M211 M212 M231 M260 M270 M281 M311 M312 M320 J371 M620 N141 N142 Q313 M510 Q321 Q322 J0 M520 M530 M540 Q615 M782 R021 R022 R023 R024 M416 M902
 - [03] H4 M311 M312 M332 M321 M280 M342 M340 M380 M370 M391 G100 M531 H401 H481 H482 H483 H484 M620 N141 N142 H402 Q313 M510 Q321 Q322 H8 M520 M530 M540 Q615 M782 R021 R022 R023 R024 M414 M416 M902
 - [04] H3 M320 M280 G100 M531 H341 N141 N142 Q313 M510 Q321 Q322 M520 M540 Q615 M782 R021 R022 R023 R024 M414 M902
- M4 [05] K0 J6 H4 M122 M124 M129 M145 M146 M137 M139 M149 M210 M211 M231 M260 M281 M311 M320 G221 G299 M533 K431 K432 K499 L431 L432 K530 K599 J341 H442 H443 H444 N141 N142 W032 W114 W122 W131 W003 W004 M510 M520 W521 M540 W541 W556 W336 M782 R021 R022 R023 R024 M414 M902
- PA (AGEN) AGENCY OF IND SCI & TECHNOLOGY
- PN JP55132761 A 19801015 DW198048 000pp
 - JP58022583B B 19830510 DW198322 000pp
- PR JP19790039228 19790331
- XIC D06B-009/02 ; D06B-019/00 ; D06B-023/00
- AB J55132761 Dyeing process comprises immersing textile in a dyebath prepd. by dissolving (or dispersing) dye in a medium composed of (a) water and (b) organic solvent having higher b. pt. than water (esp. ethylene glycol, propylene glycol, DMSO, diethylsulphoxide, DMF, diethylformamide, benzylalcohol and nitrobenzene), and dyebath is heated by application of microwaves.
 - Process permits rapid and stable dyeing of various textile materials to give level-dyed product.
- IW DYE PROCESS COMPRISE IMMERSE TEXTILE BATH DYE DISSOLVE WATER ORGANIC SOLVENT MIXTURE HEAT MICROWAVE
- IKW DYE PROCESS COMPRISE IMMERSE TEXTILE BATH DYE DISSOLVE WATER ORGANIC SOLVENT MIXTURE HEAT MICROWAVE

NC - 001

OPD - 1979-03-31

ORD - 1980-10-15

PAW - (AGEN) AGENCY OF IND SCI & TECHNOLOGY

TI - Dyeing process - comprises immersing textile in bath of dye dissolved in water-organic solvent mixt, and heating with microwaves